			DB	Time stamp 2002/01/26 14:08
Number		earch Text	USPAT;	2002/01/26 14:00
Number	2783	219/121.7-121.76).CCLS.	US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM TDB	
1		, thele or	USPAT;	2002/01/22 14:52
1	1201	(219/121.7-121.76).CCLS.) and (hole or	US-PGPUB;	1
ţ	1301	via or aperture) and laser	EPO; JPO;	1
1	ł		DERWENT;	1
	1		IBM_TDB	2002/01/22 15:00
	1	(((219/121.7-121.76).CCLS.) and (hole or	USPAT;	2002/01/22
_	476		US-PGPUB; EPO; JPO;	
1		via or aperture, and label, (plurality or multiple) same beam)	DERWENT;	
	1	((pluratity of mass)	IBM TDB	
			USPAT;	2002/01/22 12:06
	471	(264/156).CCLS.	US-PGPUB;	- 3
-	4/1	(204) 200)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/01/22 14:29
	1	((((219/121.7-121.76).CCLS.) and (hole of	uspat;	2002/01/22 13.23
_	90	((((219/121.7-121.76).ccm, and via or aperture) and laser) and via or aperture pultiple) same beam)) and	US-PGPUB;	
	1	via or aperture) and laser, and ((plurality or multiple) same beam)) and	EPO; JPO; DERWENT;	
		((plurality of marches,	IBM TDB	
	1	ceramic		2002/01/22 14:34
	1	(((((219/121.7-121.76).CCLS.) and (hole	US-PGPUB;	
-	1	(((((219/121.7-121.7))) and laser) and via or aperture) and laser) same beam)) and	d EPO; JPO;	1
		via or aperture) and laser, and ((plurality or multiple) same beam)) an ((plurality or multiple) same grat\$3)	DERWENT;	1
		((plurality or multiple) same states ((plurality or multiple) same grat\$3) ceramic) and (diffraction same grat\$3)	IBM TDB	101 (02 14.31
		core) and (hole	or USPAT;	2002/01/22 14:34
l l	10	((((219/121.7-121.76).CCLS.) and (hole	US-PGPUB;	
-		<pre>(((((219/121.7-121.70))) via or aperture) and laser) and ((plurality or multiple) same beam)) are ((plurality or multiple) same beam)) are</pre>	d EPO; JPO;	' \
	}	1 // 1 mail ity of multiple/	DERWENT;	
Į.		(diffraction same grat\$3)	IBM_TDB	2002/01/26 15:17
-		(diffraction same grat\$3) and (hole or	via USPAT; US-PGPUB	ş
_	5524	or aperture) and laser	EPO; JPO	:
	1	or apercure,	DERWENT;	
1			IBM TDB	
1		thole o	· -	2002/01/22 15:15
	242	((diffraction same grat\$3) and (hole o	US-PGPUE	
-		via or aperture) and laser) and	(EPO; JPC); \
		via or aperture) and laser, ((plurality or multiple) same beam)	DERWENT;	
	1		IBM_TDB	2002/01/22 15:20
		(((diffraction same grat\$3) and (hole	or USPAT; US-PGPUI	
_	207	via or aperture) and laser) and via or aperture) via laser) same beam))	and EPO; JPO	o;
	1	via or aperture) and laser, and ((plurality or multiple) same beam))	DERWENT	;
	\	lens	IBM TDB	
	1	thole		2002/01/26 13.17
	11	8 (((diffraction same grat\$3) and (hole	US-PGPU	В;
-		8 (((diffraction same grants) and via or aperture) and laser) ame beam))	and EPO; JP	
		1 / / 1 1 mality or multiple/	DERWENT	
	l	(convergen\$2 same lens)	IBM_TDE	2002/01/22 16:13
		tion same grat\$3) and (hol	e or USPAT;	1
_		((((diffraction same grater) via or aperture) and laser) and via or aperture) same beam))	US-PGPU EPO; JI	20:
	1	via or aperture) and laser) and ((plurality or multiple) same beam))	and DERWENT	r:
	1	((plurality or multiple) Same (convergen\$2 same lens)) and ceramic	IBM TDI	- i
1	1	(Convergents same	USPAT;	2002/01/26 15:1
	١.	03 (264/400).CCLS.	US-PGP	•
-	2	03 (264/400). CCID.	EPO; J	PO;
	\		DERWEN	T;
	1		IBM TD	B 15.101 (06.15.1
	1		USPAT;	2002/01/26 15:
		17 (264/482).CCLS.	US-PGP	UB;
-		·- ·	EPO; J	
	1		DERWEN	IT;
	l l		IBM TI	

Search History 1/26/02 4:28:48 PM C:\APPS\EAST\workspaces\09-539691.wsp Page 1

			USPAT;	2002/01/26 15:15
	22770	beam same split\$3 same (Millor of	US-PGPUB;	
	1	reflector)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	4.1	USPAT;	2002/01/26 15:40
_	15142	(beam same split\$3 same (mirror or	US-PGPUB;	
_		reflector)) and laser	EPO; JPO;	!
	1		DERWENT;	
	1		IBM TDB	
			USPAT;	2002/01/26 15:17
	5540	(diffraction same grat\$3) and (hole or via	US-PGPUB;	2002, 02, 2
_	33.0	or aperture) and laser	EPO; JPO;	ļ į
		02 		
			DERWENT;	
			IBM_TDB	2002/01/26 15:41
	198	(((diffraction same grat\$3) and (hole or	USPAT;	2002/01/20 13:11
-	1 20	.	US-PGPUB;	
1		((plurality or multiple) same beam)) and	EPO; JPO;	
1		(convergen\$2 same lens)	DERWENT;	
1		{	IBM_TDB	2002/01/26 15:22
İ	1	((((diffraction same grat\$3) and (hole or	USPAT;	2002/01/26 15.22
-	177	l morture) and laser; dilu	US-PGPUB;	
l .		//williamolity or multiple) same beam// and	EPO; JPO;	
		((plurality of multiple) (convergen\$2 same lens)) and mirror	DERWENT;	
		(convergens2 same lens) / and	IBM_TDB	105 15 00
		((((diffraction same grat\$3) and (hole or	USPAT;	2002/01/26 15:22
-	63	((((diffraction same graces) and	US-PGPUB;	
		via or aperture) and laser) and	EPO; JPO;	
	İ	((plurality or multiple) same beam)) and (convergen\$2 same lens)) and (scan\$4 same	DERWENT;	
ļ		(convergen\$2 same lens)) and (seam;	IBM TDB	
		mirror)	USPAT;	2002/01/26 15:41
\ <u>_</u>	5519	((beam same split\$3 same (mirror or	US-PGPUB;	
	}	((beam same spires same (mirror reflector)) and laser) and ((plurality or	EPO; JPO;	
1		multiple) same beam)	DERWENT;	
1	ļ		IBM TDB	
1		(-i	USPAT;	2002/01/26 15:42
1_	2676	(((beam same split\$3 same (mirror or	US-PGPUB;	
			EPO; JPO;	
	1	multiple) same beam)) and ((noie of via of	DERWENT;	1
	İ	aperture) same laser)	IBM TDB	
			USPAT;	2002/01/26 15:43
	2352	((((beam same split\$3 same (mirror or	US-PGPUB;	
-	2332	\ and lager and ((Diulatty) Of		
		same beam) and (note of via or	DERWENT;	
1		aperture) same laser)) and lens	IBM TDB	
1			USPAT;	2002/01/26 15:43
	134	(((((beam same split\$3 same (mirror or		2002/01/20 20110
-	134		US-PGPUB;	
	1	I ILIMIA COMO DOSMII SIII I IIIOIO OL VIA	EPO; JPO;	
[[aperture) same laser)) and lens) and		1
		dril\$4	IBM TDB	